

WESTERN REGION
HISTORIC AMERICAN ENGINEERING RECORD

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South Fork Trinity River Bridge
California State Highway 299
at South Fork of Trinity River
[Humboldt and] Trinity Counties
California

HAER No. CA-29

Don Tateishi, Photographer, May 14, 1985 (ground photos)
Lynn Harrison, Photographer, February 10, 1986 (aerial photos)
John Snyder, Field Director

PHOTOS

- HAER-CA-29-1 View to northeast. Oblique view of upstream side of bridge. (90mm lens)
- HAER-CA-29-2 View to east. Oblique view of downstream side of bridge and east pier. (135mm lens)
- HAER-CA-29-3 View to southwest. Oblique view of downstream side of bridge and west pier. (135mm lens)
- HAER-CA-29-4 View to west-southwest. Oblique view of upstream side of bridge from approximately deck level. (90mm lens)
- HAER-CA-29-5 View to east. Oblique view of downstream side of bridge. (90mm lens)
- HAER-CA-29-6 View to southeast. View of downstream side of bridge from riverbed. (90mm lens)
- HAER-CA-29-7 View to southeast. View of downstream side of bridge from confluence of Trinity and South Fork Trinity Rivers. (90mm Lens)
- HAER-CA-29-8 View to south-southeast. View of downstream side of bridge. (90mm lens)
- HAER-CA-29-9 View to northeast. Oblique view of upstream side of bridge from approximately deck level. (90mm lens)
- HAER-CA-29-10 View to southeast. Overview of bridge in setting; downstream side. (135mm lens)

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- HAER-CA-29-11 View to southeast. More distant overview of bridge in setting; downstream side. (135mm lens)
- HAER-CA-29-12 View to southwest. View along centerline from Trinity County side of bridge. (90mm lens)
- HAER-CA-29-13 View to northeast. View along centerline from Humboldt County side of bridge. (90mm lens)
- HAER-CA-29-14 View to southwest. View through truss along centerline from below deck. (65mm lens)
- HAER-CA-29-15 View to northeast. View along centerline from below deck; detail of bent and floor beams. (65mm lens)
- HAER-CA-29-16 View to south-southwest. Detail, connection point U1 (see plans), from below deck. (135mm lens)
- HAER-CA-29-17 View to west. Detail, connection point L2 (see plans), from below deck. (135mm lens)
- HAER-CA-29-18 View to southwest. Detail, bearing shoe, upstream side of east pier. Copy negative made from 35mm color transparency made with 135mm lens by John Snyder, due to lack of sufficiently long lens for 4x5 camera.
- HAER-CA-29-19 View to northwest. Aerial view of bridge in setting; upstream side. (135mm lens)
- HAER-CA-29-20 View to southeast. Aerial view of bridge in setting; downstream side. (135mm lens)

Photographs CA-29-21 through CA-29-26 are PHOTOCOPIES OF MICROFILM. Original microfilm is on file at the California Department of Transportation Division of Structures Design, Sacramento, California

- HAER-CA-29-21 Stress Sheet and General Notes, May 22, 1929.
- HAER-CA-29-22 Approach Spans, May 22, 1929.
- HAER-CA-29-23 Truss Diagram, May 22, 1929.
- HAER-CA-29-24 Erection Details, May 22, 1929.
- HAER-CA-29-25 Main Piers and Bearings, May 22, 1929.
- HAER-CA-29-26 Truss Details L6-L8, May 22, 1929.